CLAIMS:

An electrodeless lamp, comprising:

an envelope containing a discharge gas;

a magnetid material core in the envelope;

an induction coil wound around the magnetic material core;

a socket affixed to the envelope for receiving electrical power supplied to the electrodeless lamp;

a driver circuit in the envelope electrically connected to the socket for supplying an oscillatory electric current to the induction coll to operate the electrodeless lamp; and

a heat conduction means thermally coupled to the magnetic material colle and the socket for conducting heat generated in the magnetic material core to the socket.

- 2. An electrodeless lamp according to claim 1 wherein the envelope has a reentry cavity, and the magnetic material core is positioned to be adjacent to the reentrant cavity.
- An electrodeless lamp according to claim 1 wherein: 3. the magnetic material core has a hollow portion; the heat conduction means includes a tube and a cylindrical portion thermally coupled to the tube; and at least a portion of the tube is positioned inside the hollow portion, and the cylindrical portion is thermally coupled to the

socket.

- 4. An electrodeless lamp according to claim 1 wherein the heat conduction means is formed of a material having a thermal conductivity of 20 W/m•K or higher and an electrical resistivity of 2Ω •m or higher
- 5. An electrodeless lamp according to claim 1 wherein the heat conduction means is formed of at least one of a metal material and a ceramic material.
- 6. An electrodeless lamp according to claim 5 wherein the metal material includes at least one of copper and aluminum.
- 7. An electrodeless lamp according to claim 5 wherein the ceramic material includes at least one of alumina, aluminum nitride, and silicon carbide.
- 8. An electrodeless lamp according to claim 3 wherein the socket has a first thread, and the cylindrical portion has a second thread which can be coupled to the first thread.
- 9. An electrodeless lamp according to claim 3 wherein one end of the tube is thermally coupled to the cylindrical portion, and the other end of the tube is positioned inside the hollow portion of the magnetic core.
- 10. An electrodeless lamp, comprising:
 an envelope containing a discharge gas;
 a magnetic material core in the envelope;
 an induction coil wound around the magnetic material core;

- a driver circuit in the envelope for supplying an oscillatory electric current to the induction coil to operate the electrodeless lamp; and
- a restriction means in the envelope for limiting the amount of heat generated in the magnetic material core being transmitted to the driver circuit.
- 11. An electrodeless lamp according to claim 10 wherein the restriction means is formed of a material having a thermal conductivity of 0.4 W/m•K or less.
- 12. An electrodeless lamp, comprising:
 an envelope containing a discharge gas;
 a magnetic material core in the envelope;
 an induction coil wound around the magnetic material core;
 a driver circuit in the envelope for supplying an oscillatory electric current to the induction coil to operate the electrodeless lamp; and
 - a configuration means magnetically coupled to the magnetic material core for shaping a magnetic field generated by the electric current flowing through the induction coil so as to aid in directing a resulting magnetic flux to pass through the envelope.
- 13. An electrodeless lamp according to claim 12 wherein the configuration means includes a disk formed of a magnetic material which is magnetically coupled to the magnetic material core.

- An electrodeless lamp according to claim 13 wherein the kind of magnetic material in the disk is identical to the kind material in the magnetic material core.
- An electrodeless lamp, comprising

 an envelope containing a discharge gas;
 a magnetic material core in the envelope;
 an induction coil wound around the magnetic core;
 a driver circuit in the envelope for supplying an oscillatory electric current to the induction coil to operate the electrodeless

lamp;

- a heat conduction means thermally coupled to the magnetic material core for conducting heat generated in the magnetic material core to the outside of the electrodeless lamp; and
- material core for reducing thermal influences of magnetic fields generated by the electric current flowing through the induction coil that are exerted on the heat conduction means.
- 16. An electrodeless lamp according to claim 15 wherein the heat reduction means includes a disk formed of a magnetic material which is magnetically coupled to the magnetic material core.
- An electrodeless lamp according to claim 16 wherein the kind of magnetic material in the disk is identical to the kind material in the magnetic material core.

ορ 12/21/00 3m 12/21/00. 5-5.12/21/00 PM 12/21/00 18. An electrodeless lamp, comprising:

an envelope containing a discharge gas;

a magnetic material core in the envelope having a hollow portion; an induction coil wound around the magnetic material core;

a driver circuit in the envelope for supplying an oscillatory electric current to the induction coil to operate the electrodeless lamp; and

a heat conduction means the mally coupled to the magnetic material core for conducting heat generated in the magnetic material core to the outside of the electrodeless lamp,

wherein:

the heat conduction means includes a tube thermally coupled to the magnetic core having one end of the tube positioned inside the hollow portion of the magnetic material core.

- 19. An electrodeless compact fluorescent lamp for use in a suitable fixture, the lamp comprising:
 - a bulbous transparent envelope;
 - a discharge gas provided in the envelope;
 - an enclosure secured between the envelope and a lamp holder engagement structure to provide at least in part an interior space therebetween;
 - an induction coil positioned adjacent the envelope, the induction coil for forming a plasma in the envelope to produce electromagnetic radiation;
 - a magnetic field manipulation structure of a magnetically permeable material positioned adjacent the induction coil so as to

separate the induction coil from most of the interior space; and

- a primary cooling structure of a thermally conductive material positioned adjacent the magnetic field manipulation structure and in part to extend into the interior space.
- 20. The device of claim 19 wherein the/primary cooling structure has a portion thereof secured between the envelope and the enclosure.
 - 21. The device of claim 19 wherein the primary cooling structure has a portion thereof extending to the lamp holder engagement structure.
 - 22. The device of claim 19 wherein the primary cooling structure has that portion thereof immediately adjacent the magnetic field manipulation structure formed as a tube portion with an end of that tube portion farthest from the enclosure surrounded by a portion of the magnetic field manipulation structure which extends past the end of the tube further from the enclosure.
 - 23. The device of claim 20 wherein there is a thermal insulator positioned between the magnetic field manipulation structure and portions of the interior space.
 - 24. The device of claim 21 wherein there is a thermal insulator positioned between the magnetic field manipulation structure and portions of the interior space.